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83. An apparatus for use with an implanted sheath moldable into a specific

2 shape comprising:

a steerable, shaping tool arranged and configured to be applied to said implanted sheath to impart said specific shape to said sheath while within said body cavity, which specific shape is held without continued assistance of said shaping tool; and

- a proximal steering handle coupled to said steeral/le, shaping tool.
- 1 84. The apparatus of claim 83 wherein said steerable, shaping tool is 2 characterized by a selectable shape and comprises at least one wire disposed in said 3 steerable, shaping tool coupled to said proximal steering handle by which wire said 4 shape of said steerable, shaping tool is controlled.
- 2 to said steerable, shaping tool.
 - 1 86. The apparatus of claim 83 wherein said steerable, shaping tool is a 2 steerable catheter.
 - 1 87. The apparatus of claim 86 wherein said steerable catheter further 2 comprises at least one electrode.

- 1 88. The apparatus of claim 86 wherein said steerable catheter further
- 2 comprises at least one lumen and an communicating orifice allowing communication of
- 3 fluid through said lumen and orifice.
- 1 89. The apparatus of claim 86 further comprising an inflatable balloon coupled
- 2 to said catheter.
- 1 90. The apparatus of claim 8 comprised of/a relatively stiffer proximal portion
- 2 and relatively stiffer distal portion extending to a distal tip with a relatively less stiff
- 3 intermediate portion therebetween.
- 1 91. The apparatus of claim 9 comprised of a relatively less moldable proximal
- 2 portion and relatively less moldable distal portion extending to a distal tip with a
- 3 relatively more moldable intermediate portion therebetween..

- 1 92. The apparatus of claim 9 comprised of a nonmoldable resilient proximal
- 2 portion and nonmoldable, resilient distal portion extending between 1 to 15 cm from a
- 3 distal tip with a moldable intermediate portion therebetween..

Respectfully submitted,

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